a) Tank 41T - Mixed acids ID # 10 Nitric acid 0-10% Wat Chromic acid 0-6% Hydrof world acid 0-1% Fluoride salts 0-1%	01010-04 er 82-100%	.15	b.
In case of accident contact Chem wash into sewer or waterway. If approximate. DOT Emergency responses and additional Information. GENERATOR'S CERTIFICATION: I hereby declare that the and are classified, packed, marked, and labeled, and are in a national government regulations. If I am a large quantity generator, I certify that I have a progration be economically practicable and that I have selected the present and future threat to human health and the environment generation and select the best waste management method the selected the present and future threat to human health and the environment generation and select the best waste management method the selected that the selected the present and future threat to human health and the environment generation and select the best waste management method the selected that the selected the present and	unable to deliver, renter and to the state of this consignment are fully are all respects in proper condition for transparent in place to reduce the volume and to tracticable method of treatment, storage int; OR, if I am a small quantity generator.	turn to generator crinit # 4-90051601 Id accurately described above by bort by highway according to application of waste generated to the domain of the do	• Volume is proper shipping name icable international and degree I have determined one which minimizes the
Printed/Typed Name Robert G. Tuell. Jr.	Signature Robert La	Jull. G.	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Names 18. Transporter 2 Acknowledgement of Receipt of Materials	Signature	mendivil	Month Day Year
Printed/Typed Name	Signature		Month Day Year
19. Discrepancy Indication Space			
20. Facility Owner or Operator Certification of receipt of hazardou	us materials covered by this manifest ex	cept as noted in Item 19.	
Printed/Typed Name Richard Arriola	Signature Could be Signature Could be Signature Release This Line	inola	Month Day Year 10 38 8 9 1

DHS 8022

P

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

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ISSUED TO

DOUGLAS ALECRAFT COMPANY

MANIFEST NUMBER 89479367

DATE RECEIVED MARCH 22, 1991

The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Santtation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH STSTEMS, INC. a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Santtain Descripts of Los Angeles County.

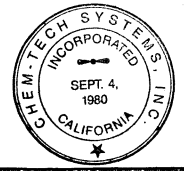
When the above described material is accepted by CHEM-TECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Sanitation Districts, the certificate bolder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will issue this certificate that all material has been handled in accordance with applicable permits, and the certificate holder's liability has been terminated.

a commitment to a clean enormment

MARCH 22, 1991



PLANT MANAGER



3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672

UNIFORM HAZARDOUS	1. Generator's US EPA ID		fanifest ument No.	2. Pa	age 1 Inform	ation in t	he shaded areas		
WASTE MANIFEST 3. Generator's Name and Mailing Address	CADOB65		11 Q 41 6				by Federal law.		
Douglas Aircraft Compa	any Attn: R. Tu	ell M/S C6-1	0	A. Olai	te Manifest Docur	agin aller of the	907		
19503 S. Normandie Ave	enue, Torrance,	CA 90502		B. Stat	e Generator's ID				
4. Generator's Phone (213) 783-59	28 or 213-533-72				A H Q 36				
5. Transporter 1 Company Name JCI Environmental Serv	frae	US EPA ID Number		A BUT AND A	le Transporter's II	1	20468		
7. Transporter 2 Company Name 8. US EPA ID Number					E. State Transporter's ID				
				Maritime Traffic	sporter's Phone				
9. Designated Facility Name and Site Addre		US EPA ID Number		G. Stat	te Facility's ID				
Chem-Tech Systems, Inc 3650 E. 26th Street				H Faci			<u>1.1 1 1 1</u>		
Vernon, CA 90023	, C, A	1,08003;	3 6 8 1	water water book in a profit	3-268-338	7			
11. US DOT Description (Including Proper S			12. Cont	ainers	13. Total Quantity	14. Unit	l. Waste No.		
	ilipping Name, nazaru Ciass,	and iD Number)	No.	Туре	Quantity	Wt/Vo	l		
a. RQ, Waste, Corrosive	I fauld N G C	(Nithman Anta)					State 792		
Corrosive Material, U		(NIGITE ACTU)	01017	TIT	03,800	9 6	EPA/Other D002.D007		
b.			~ ~				State		
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			1 1				EPA/Other		
J. Additional Descriptions for Materials Lists	od Above		1	35 Sept. 200 Sept. 300	Idling Codes for V	salawa katalahari da ka	isted Above		
a) Tank 41T - Mixed a		Control of the Contro		а.		b.	a arcail		
Nitric acid 0-10% Chromic acid 0-6%	Water 8	2-100%		C.		Jd.			
Hydrofluoric acid Fluoride salts 0-1									
15. Special Handling Instructions and Addition In case of accident of wash into sever or wash		a+ 600_424_6	1200 D						
amon into sent of Mc	ileiwav. It iman	IP TO GALLUAY	* ********	mm to	· management	41	ors, do not		
SPECIAL DESTRUCTIONS	gency response	guide # 60. E	H Perm	1 t #	4-9005160)] . 	OTUME 15		
GENERATOR'S CERTIFICATION: I he	reby declare that the contents	s of this consignment are	fully and ac	curately	described above	by prope			
and are classified, packed, marked, and national government regulations.	d labeled, and are in all respe	cts in proper condition fo	r transport b	y highwa	ay according to a	pplicable	international and		
If I am a large quantity generator, I certi to be economically practicable and that									
present and future threat to human heal generation and select the best waste m	Ith and the environment; OR, i	f I am a small quantity go	enerator, I ha						
Printed/Typed Name		Signature					Month Day Yea		
Robert G. T.	10 11. Jr.	Robert	4.	Tin	DO.C.		10312119		
17. Transporter 1 Acknowledgement of Rec	eipt of Materials	1							
Printed/Typed Name	1.21	Signature	ره	6-	. 1.0	11.	Month Day Yes		
18. Transporter 2 Acknowledgement of Rece	eipt of Materials	XIIII		m	Mul		032/14		
Printed/Typed Name		Signature				100	Month Day Ye		
							1 1 1		
9. Discrepancy Indication Space									
20. Facility Owner or Operator Certification	of receipt of hazardous mater	ials covered by this mar	ifest except	as noted	d in Item 19.				
Printed/Typed Name		Signature		raine La Villa III. La Villa III.			Month Day Yes		

89479367 USE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RE

* DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line

Chem-Tech Sy his form is restricts th I. Identif A. The wa	Name: Dugla stems Waste I.D. No submitted to Chem- e land disposal of ication of the Waste stream is fy ALL USEPA hazard Part 261). Identif	Tech Systems, In certain hazardon Vaste Stream Wastewater Hous waste number	no. in accordance us wastes. non-wasts that apply to the	stewater nis shipment (as de	Z 68, which
268.41	, .42, .43) if appl	icable.	•		
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Humber	Subcategory	
	POOZ	Acid, Liguid			
	12007				
TT. Manage	ment Requiremen		sheets as necessar	Y)	
(In accordance 40 CFR 2 regulati	nce with the waste analysi 68.7, please indic- ons.	is) and recordkee ate how this was	ping requirements to is to be manage	as defined in d to comply with th	16
I am trea fort requ	Restricted Waste the generator of thent standard as in in 40 CFR 268.30 irement applies to or the following counides,	the restricted v defined in 40 CE , RCRA Section 3 USEPA hazardous	vaste which must be FR Part 268 Subpart 3004 (d), prior to s waste number(s):	D and all prohibit land disposal. This pool, poor 7 acid, metals	ions set

CTS\LDR(1)\7-90

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	VERTITIES	WARCH	Treated to	PETTOTHANCH	SLanuarus

	The USEPA hazardous waste number(s)
	Has/have been treated in compliance with applicable performance standards as defined in 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
	C. Restricted Waste with Technology Based Treatment Standards
	I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste number(s)
•	
	D. Restricted Waste Subject to a Variance or Extension
	The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to USEPP hazardous waste number(s) and expires on
<u> </u>	E. Restricted Waste can be Land Disposed Without Further Treatment
	I am the initial generator of the following USEPA hazardous waste number(8)
	I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, and all applicable prohibitions set for submitting a false certification.
	R HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.
int sig	Senior Plant Senior Plant Date × 03-21-91 Senior Plant Date × 03-21-91
#1ac#	IN HE PARISHER PRABBLER OF EIRAGE & Douglas Aircraft Company



4133 Bandini Blvd. Los Angeles, California, 90023 (213) 268-3137 FAX (213) 268-6254

WORK ORDER 5941

EPA NO. **CAD 058018367** FED. TAX NO. **XR 95 - 2769288** WASTE HAULER NO. **139**

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